

中文核心期刊要目总览核心期刊  
中国科技核心期刊  
中国科学引文数据库来源期刊  
湖北省优秀期刊



ISSN 1001-9324  
QK2237033 CN 42-1187/R

# JOURNAL OF CLINICAL RADIOLOGY

# 临床放射学杂志

LINCHUANG FANGSHE XUE ZAZHI



ISSN 1001-9324



0.8>

9 771001 932225

2022 • 8

第41卷(总第385期)

# 临床放射学杂志

LINCHUANG FANGSHE XUE ZAZHI

月刊 1982 年 3 月创刊

第 41 卷 第 8 期

(总第 385 期)

2022 年 8 月 20 日出版

主管  
黄石市卫生健康委员会

主办  
黄石市医学科技情报所  
435000 湖北省黄石市杭州路 23-22 号

编辑  
临床放射学杂志编辑委员会

出版  
临床放射学杂志社  
435000 湖北省黄石市杭州路 23-22 号  
电话: (0714) 6222015  
传真: (0714) 6260655  
E-mail: lcfsszzsbjh@163.com  
网址: http://www.lcfsszzz.com

名誉主编 冯敢生 孔祥泉

主编 郑传胜 韩萍

常务副主编 杨帆 史河水

总编辑 韩萍

头颈部放射学栏目主编 王振常

骨骼肌肉放射学栏目主编 袁慧书

技术探索栏目录主编 杨正汉

社长 徐新前

副社长 何芳

排版

临床放射学杂志社编辑部

印刷

武汉科源印刷设计有限公司

发行

国内: 湖北省邮政报刊发行局  
国外: 中国国际图书贸易集团有限公司  
(北京 100048) 代号: M6815

订购

全国各地邮政局邮发代号: 38-57

邮购

临床放射学杂志社发行部  
435000 湖北省黄石市杭州路 23-22 号  
电话: (0714) 6222015

定价

每期 15 元, 全年 180 元

中国标准连续出版物号

ISSN 1001-9324  
CN 42-1187/R

广告经营许可证号  
4202025000021

2022 年版权归黄石市  
医学科技情报所所有

本刊如有印装质量问题, 可向临床  
放射学杂志社发行部调换

## 目 次

### 读片窗

- 精囊腺肿物——请分析病变性质 .....  
..... 席海蛟, 高珍, 王天达等(1397)

### 神经放射学

- Sturge-Weber 综合征颅脑与面部血管瘤影像表现及其机制分析  
..... 方芳, 吕雪飞, 张丹丹等(1398)  
基于静息态功能磁共振成像研究 SCD 患者脑功能损伤与空间  
导航障碍的相关性 ..... 曹平, 陆加明, 陈钱等(1402)  
基于多模态 MRI 影像组学在胶质瘤分级预测中的应用: 多中心  
验证研究 ..... 阮君, 张晓琦, 刘文涛等(1408)  
原发性中枢神经系统淋巴瘤在生发中心亚型及非生发中心亚型  
MRI 表现差异 ..... 刘原庆, 胡春洪, 戴慧(1415)

### 头颈部影像学

- 增强 CT 影像组学对声带良、恶性病变的鉴别诊断价值 .....  
..... 刘晗, 鲁毅, 孙学进等(1421)

### 乳腺影像学

- 基于 FFDM 的影像组学在预测三阴性乳腺癌中的价值 .....  
..... 张鹏丽, 马彦云, 崔曹哲等(1427)  
体素内不相干运动联合动态对比增强磁共振成像对乳腺癌  
HER-2 基因表达的诊断价值 .....  
..... 冯海霞, 顾龙, 安丽华等(1432)

### 胸部影像学

- 急性百草枯中毒后首诊全肺 CT 三维影像组学对急性肾损伤的  
预测 ..... 沙欧, 左瑞玲, 张宝月等(1438)  
人工智能冠状动脉周围脂肪参数测量的多中心研究 .....  
..... 段慧, 韩丹, 江杰等(1443)  
双层探测器光谱 CT 对肺腺癌 PD-L1 表达水平分层研究价值  
..... 朱炳印, 汝晓睿, 张恒等(1451)  
艾滋病人群心外膜及冠状动脉周围脂肪定量参数与 CT-FFR 的  
关系研究 ..... 马雪妍, 侯佳蒙, 张永高等(1456)  
直接淋巴管造影后 CT 诊断淋巴源性塑型性支气管炎的  
价值探讨 ..... 张妍, 孙小丽, 李兴鹏等(1461)  
基于冠状动脉 CTA 图像的纹理分析在冠状动脉功能性狭窄中  
的应用价值研究 ..... 李操, 王世界, 熊义林等(1465)

## 肝胆胰脾影像学

- IVIM-DWI 定量评估早期急性胰腺炎 ..... 吴林霞, 悅笑斐, 刁楠等(1471)  
基于 CT 增强扫描动脉期图像的纹理分析在肝细胞癌病理分化程度预测中的价值研究 ..... 岑永义, 农海洋, 李传等(1476)  
Gd-EOB-DTPA 增强 MRI 肝胆期全肝直方图分析评估肝脏储备功能的临床研究 ..... 王敏哲, 郭城, 宋奇华等(1482)  
扩散加权成像评估肝细胞肝癌微血管侵犯价值的 Meta 分析 ..... 冯晴, 贺倩, 汤化民等(1487)

## 胃肠影像学

- CT 影像组学在胃肠道间质瘤危险度分级预测中的价值 ..... 刘信信, 朱林, 孟影等(1492)

## 泌尿生殖影像学

- 胎盘形态异常的 MRI 表现及其临床应用 ..... 陈凤英, 张颖, 田橄等(1497)  
小视野扩散加权成像提高宫颈癌诊断价值 ..... 王慧慧, 杨俊哲, 朱颖等(1504)  
成人肾脏罕少见原发恶性肿瘤的 CT 表现 ..... 张丽萍, 何亚奇, 唐秉航(1508)  
MRI 评估宫颈癌淋巴结转移价值的系统评价 ..... 赵琪, 潘志华, 蒋颖等(1513)

## 儿科影像学

- 儿童 MOG 抗体病 MR 影像特征及临床特点 ..... 王冬, 郝跃文, 杨乐等(1520)  
增强 CT 在儿童肾透明细胞肉瘤与肾母细胞瘤鉴别诊断中的价值 ..... 张国勋, 邱辰杰, 杨青等(1525)  
肥胖儿童肾脏脂肪沉积的磁共振定量成像研究 ..... 余远曙, 赖灿, 秦奋洁等(1530)

## 介入放射学

- DSA 下血管腔内钳夹病理活检术临床应用初步研究 ..... 李臻, 叶书文, 詹鹏超等(1535)  
成人肺静脉狭窄伴咯血 5 例临床分析及介入治疗 ..... 宋莹莹, 李鸿波, 唐宗美等(1540)  
子宫动脉栓塞术在早期、中期剖宫产切口部妊娠中疗效的对比分析 ..... 王海波, 李刚, 陈清亮等(1545)

## 技术探索

- 低剂量 MSCT 及后处理技术在颈段食管枣核异物诊疗中的应用价值 ..... 季泽强, 孙梦月, 于志军等(1550)  
延年九转法对慢性疲劳综合征患者生活质量影响的低频振幅研究 ..... 谢芳芳, 管翀, 成子己等(1553)  
基于深度学习的前列腺 mpMRI 序列分类的可行性研究 ..... 孙兆男, 崔应谱, 刘想等(1559)  
基于 MR 组学特征的诺模图(Nomogram)在术前预测宫颈癌淋巴血管间隙侵犯中应用的初步研究 ..... 何月明, 陈思琳, 马跃昆等(1565)  
100 kV 管电压联合全模型迭代重组算法在腹盆联合 CT 增强扫描成像中的价值 ..... 刘建强, 刘晶哲, 蔡维维(1575)

## 实验研究

- 瞬时管电压切换单源双能 CT 定量评估肝脏铁含量的研究 ..... 陆淑芹, 刘文冬, 余翔等(1581)

## 临床初探

- 卵巢透明细胞癌的 CT 和 MRI 表现分析 ..... 平小夏, 孟倩, 姜楠等(1585)

## 综述

- 基于影像学的胰腺脂肪定量研究进展 ..... 杨梦, 袁永丰, 陈建方等(1589)  
卵巢癌影像模型预测手术效果研究现状与进展 ..... 林玲玲, 程杰军(1593)  
最新 MRI 技术在指导颅内动脉瘤临床治疗中应用进展 ..... 周龙, 柯于勇, 柳再明等(1596)

## 信息窗

- 欢迎订阅 ..... (1534)

## Governing body

Health Committee, Huangshi, Hubei

## Sponsor

Institute of Medical Scientific and Technical Information, Huangshi 23-22, Hangzhou Road, Huangshi, Hubei 435000, China

## Editing

Editorial Board of Journal of Clinical Radiology

## Publishing

Publishing House of Journal of Clinical Radiology  
23-22, Hangzhou Road, Huangshi, Hubei 435000, China  
Tel: (0714) 6222015  
E-mail: lcfsszsbjh@163.com  
<http://www.lcfsszxx.com>

## Honorary Editor-in-Chief

FENG Gansheng KONG Xian-guan

## Editor-in-Chief

ZHENG Chuansheng HAN Ping

## Standing Deputy Editor

YANG Fan SHI Heshui

## Chief Editor

HAN Ping

## Editor-in chief of the Head and Neck imaging Column

WANG Zhenchang

## Editor-in chief of Musculoskeletal Radiology Section

YUAN Huishu

## Editor-in chief of Technical Exploration Column

YANG Zhenghan

## Proprietor

XU Xinqian

## Deputy Proprietor

HE Fang

## Typeset

Typesetting department, Publishing House of Journal of Clinical Radiology

## Printing

Wuhan Keyuan Printing and Design Co. Ltd

## Overseas Distributor

China International Book Trading Corporation  
100048, Beijing, China  
Code No. M6815

## Contents of Original Article

### Imaging Manifestations and Mechanism Analysis of Cerebral and Facial Hemangioma in Sturge-Weber Syndrome

FANG Fang, LV Xuefei, ZHANG Dandan, et al ..... (1398)

### Investigation of the Correlations between Brain Functional Impairment and Spatial Navigation Deficits in Patients with SCD Based on Resting-State Functional Magnetic Resonance Imaging

CAO Ping, LU Jiaming, CHEN Qian, et al ..... (1402)

### The Diagnostic Efficacy of Different MRI Sequences to Construct RadScore for the Staging of Glioma

RUAN Jun, ZHANG Xiaoqi, LIU Wentao, et al ..... (1408)

### Differences in MRI Features of Primary Central Nervous System Lymphoma in Germinal Center Subtypes and Non-Germinal Center Subtypes

LIU Yuanqing, HU Chunhong, DAI Hui ..... (1415)

### Value of Enhanced CT-Based Radiomics in Differential Diagnosis of Benign and Malignant Vocal Cord Lesions

LIU Han, LU Yi, SUN Xuejin, et al ..... (1421)

### The Value of FFDM-Based Radiomics in Predicting Triple-Negative Breast Cancer

ZHANG Pengli, MA Yanyun, CUI Caozhe, et al ..... (1427)

### Prediction of the Expression of HER-2 in Breast Cancer Based on Intravoxel Incoherent Motion and Dynamic Contrast Enhanced Magnetic Resonance Imaging

FENG Haixia, GU Long, AN Lihua, et al ..... (1432)

### Initial CT Based Three-Dimensional Radiomics of Lung Predicting Acute Kidney Injury in Patients with Acute Paraquat Intoxication

SHA Ou, ZUO Ruiling, ZHANG Baoyue, et al ..... (1438)

### Multi-Center Study on Measurement of Peri-Coronary Adipose Tissue by Artificial Intelligence

DUAN Hui, HAN Dan, JIANG Jie, et al ..... (1443)

### The Value of Dual-Layer Detector Spectral CT in Stratification of PD-L1 Expression in Lung Adenocarcinoma

ZHU Bingyin, RU Xiaorui, ZHANG Heng, et al ..... (1451)

<b>Relation between Quantitative Parameters of Epicardial and Peri-Coronary Fat and CT-FFR in HIV Patients</b>	(1456)
MA Xueyan, HOU Jiameng, ZHANG Yonggao, et al	
<b>Application of Post Direct Lymphangiography CT in Diagnosing Lymphatic Plastic Bronchitis</b>	(1461)
ZHANG Yan, SUN Xiaoli, LI Xingpeng, et al	
<b>Application Value of Texture Analysis Based on Coronary CTA Images in Coronary Functional Stenosis</b>	(1465)
LI Cao, WANG Shijie, XIONG Yilin, et al	
<b>IVIM-DWI Quantitative Assessment of Early Acute Pancreatitis</b>	(1471)
WU Linxia, YUE Xiaofei, DIAO Nan, et al	
<b>The Value of Texture Analysis Based on CT Enhanced Arterial Phase Image in Predicting the Pathological Grading of Hepatocellular Carcinoma</b>	(1476)
CEN Yongyi, NONG Haiyang, LI Chuan, et al	
<b>Clinical Study of Gd-EOB-DTPA Enhanced MRI Hepatobiliary Whole Liver Histogram Analysis to Evaluate Liver Reserve Function</b>	(1482)
WANG Minzhe, GUO Cheng, SONG Qihua, et al	
<b>Diffusion Weighted Imaging in Evaluating Microvascular Invasion Value of Hepatocellular Carcinoma: A Meta-Analysis</b>	(1487)
FENG Qing, HE Qian, TANG Huamin, et al	
<b>The Value of CT Radiomics in Risk Grading Prediction of Gastrointestinal Stromal Tumors</b>	(1492)
LIU Xinxin, ZHU Lin, MENG Ying, et al	
<b>The MRI Manifestation and Clinical Significances of Variant Placental Shapes</b>	(1497)
CHEN Fengying, ZHANG Ying, TIAN Gan, et al	
<b>Reduced Field-of-View Diffusion-Weighted MRI Improving Diagnostic Value in Cervical Cancer</b>	(1504)
WANG Huihui, YANG Junzhe, ZHU Ying, et al	
<b>CT Findings of Rare Primary Malignant Renal Tumors in Adults</b>	(1508)
ZHANG Lingping, HE Yaqi, TANG Binghang	
<b>A Systematic Review of the Value of MRI in Evaluating Lymph Node Metastasis of Cervical Cancer</b>	(1513)
ZHAO Qi, PAN Zhihua, JIANG Ying, et al	
<b>Magnetic Resonance Imaging Features and Clinical Characteristics of Myelin Oligodendrocyte Glycoprotein Antibody Associated Disorders in Children</b>	(1520)
WANG Dong, HAO Yuewen, YANG Le, et al	
<b>The Value of Contrast-Enhanced CT in Differential Diagnosis between Clear Cell Sarcoma of the Kidney and Wilms Tumor</b>	(1525)
ZHANG Guoxun, QIU Chenjie, YANG Qing, et al	
<b>Quantitative Magnetic Resonance Imaging Study of Renal Lipid Accumulation in Children with Obesity</b>	(1530)
YU Yuanshu, LAI Can, QIN Fenjie, et al	
<b>Preliminary Study on Clinical Application of Intravascular Clamp Pathological Biopsy under DSA</b>	(1535)
LI Zhen, YE Shuwen, ZHAN Pengchao, et al	
<b>The Clinical Analysis and Intervention Therapy of Pulmonary Vein Stenosis with Complications of Hemoptysis in Adults: 5 Case Reports</b>	(1540)
SONG Yingying, LI Hongbo, TANG Zongmei, et al	
<b>Comparative Analysis of Uterine Artery Embolization in First and Second Trimester Cesarean Scar Pregnancy</b>	(1545)
WANG Haibo, LI Gang, CHEN Qingliang, et al	
<b>The Value of Low-Dose MSCT and Post-Processing Technology for the Diagnosis and Treatment of Date Pit in Cervical Esophageal</b>	(1550)
JI Zeqiang, SUN Mengyue, YU Zhijun, et al	

(下转封三)

- 2 Shen J, Li H, Feng S, et al. Orbital solitary fibrous tumor: a clinicopathologic study from a Chinese tertiary hospital with a literature review [J]. *Cancer Manag Res*, 2018, 10: 1069-1078.
- 3 Crocetti D, Sapienza P, Lamazza A, et al. Solitary Fibrous Tumor of the Seminal Vesicle: A Systematic Literature Review and Case Presentation [J]. *In Vivo*, 2021, 35: 1945-1950.
- 4 Rhee SJ, Ryu JK, Han SA, et al. Solitary fibrous tumor of the breast: a case report and review of the literature [J]. *J Med Ultrason*, 2016, 43: 125-128.
- 5 Alexiev BA, Finkelman BS, Streich L, et al. Solitary fibrous tumor of thoracic cavity, extra-thoracic sites and central nervous system: Clinicopathologic features and association with local recurrence and metastasis [J]. *Pathology, Research and Practice*, 2021, 224: 153531.
- 6 Khandelwal A, Virmani V, Amin MS, et al. Radiology-pathology conference: malignant solitary fibrous tumor of the seminal vesicle [J]. *Clin Imaging*, 2013, 37: 409-413.
- 7 李金环,钱银峰,张婧婧,等.孤立性纤维性肿瘤的CT和MRI表现[J].临床放射学杂志,2015,34:715-719.
- 8 Mckenney JK. Mesenchymal tumors of the prostate [J]. *Mod Pathol*, 2018, 31: S133-S142.
- 9 Zhao XY, Zeng M, Yang QY, et al. Scrotum solitary fibrous tumor: a case report and review of literature [J]. *Medicine ( Baltimore )*, 2017, 96: e8854.
- 10 Nguyen D, Tang K. CD34-negative solitary fibrous tumour of the broad ligament with doege-potter syndrome: a case report [J]. *Pathology*, 2021, 53: S33-S34.
- 11 汪林,姜增誉. CT 和 MRI 在胸腹部孤立性纤维性肿瘤诊断中的应用 [J]. 临床放射学杂志, 2017, 36: 1771-1774.
- 12 You X, Sun X, Yang C, et al. CT diagnosis and differentiation of benign and malignant varieties of solitary fibrous tumor of the pleura [J]. *Medicine ( Baltimore )*, 2017, 96: e9058.

(收稿:2021-06-07 修回:2021-07-20)

(上接目录尾页)

## **Amplitude of Low-Frequency Fluctuations Study on the Effect of Yannian Jiuzhuan Method on the Quality of Life of Patients with Chronic Fatigue Syndrome**

XIE Fangfang, GUAN Chong, CHENG Ziji, et al ..... (1553)

## **Feasibility of Prostate mpMRI Sequence Classification Based on Deep Learning**

SUN Zhaonan, CUI Yingpu, LIU Xiang, et al ..... (1559)

## **A Preliminary Study on the Application of Nomogram Based on MR Histological Characteristics in Predicting Lymphatic Vascular Space Invasion of Cervical Cancer before Operation**

HE Yueming, CHEN Silin, MA Yuekun, et al ..... (1565)

## **Value of 100 kV Combined with Iterative Model Reconstruction Algorithm in Abdominal-Pelvic Enhanced CT Scanning**

LIU Jianqiang, LIU Jingzhe, QI Weiwei ..... (1575)

## **Liver Iron Overload Quantitative Assessment by Fast-Kilovolt-Peak Switching Dual-Energy CT**

LU Shuqin, LIU Wendong, YU Xiang, et al ..... (1581)

## **CT and MRI Analysis of Ovarian Clear Cell Carcinoma**

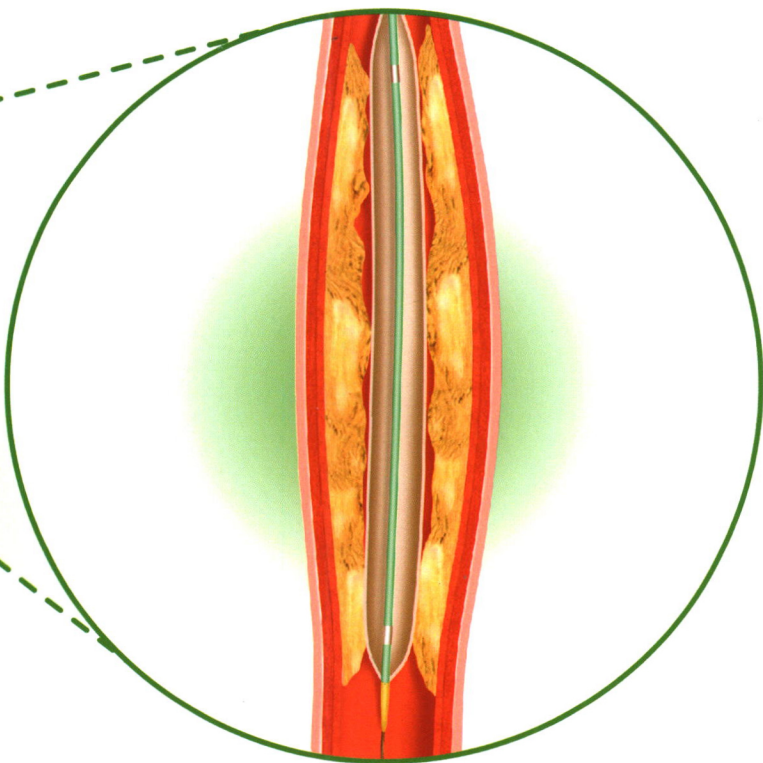
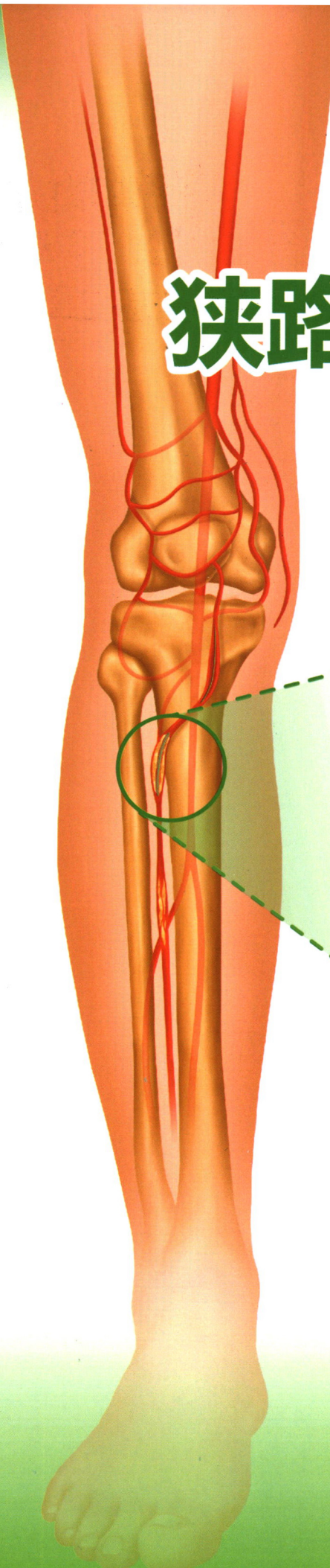
PING Xiaoxia, MENG Qian, JIANG Nan, et al ..... (1585)



Ausdilate®

# 狭路相逢 收放自如

## 外周球囊扩张导管



球囊尺寸覆盖范围

2\*20mm-6\*250mm

所有球囊均可通过4F鞘管